

Appendix G – Details of Street Cut Repair

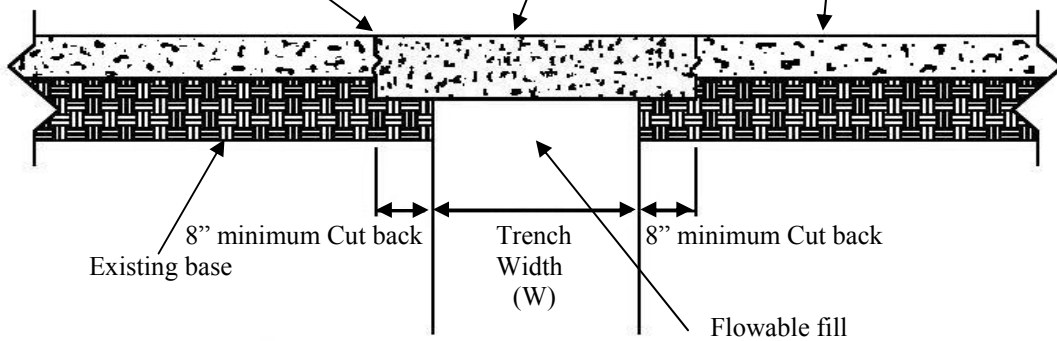
| Detail | Page |
|--|-------------|
| Concrete surface - street cut repair | 79 |
| Asphalt surface - street cut repair in Arterial and Collector streets..... | 80 |
| Asphalt surface - street cut repair in Residential Streets | 81 |
| Temporary street cut repair (Winter repair) | 82 |

Concrete surface - street cut repair

2" minimum depth saw cut, remaining depth broken to expose rough face for aggregate interlock of existing concrete and concrete patch

11" minimum 4000 psi concrete with broom finish

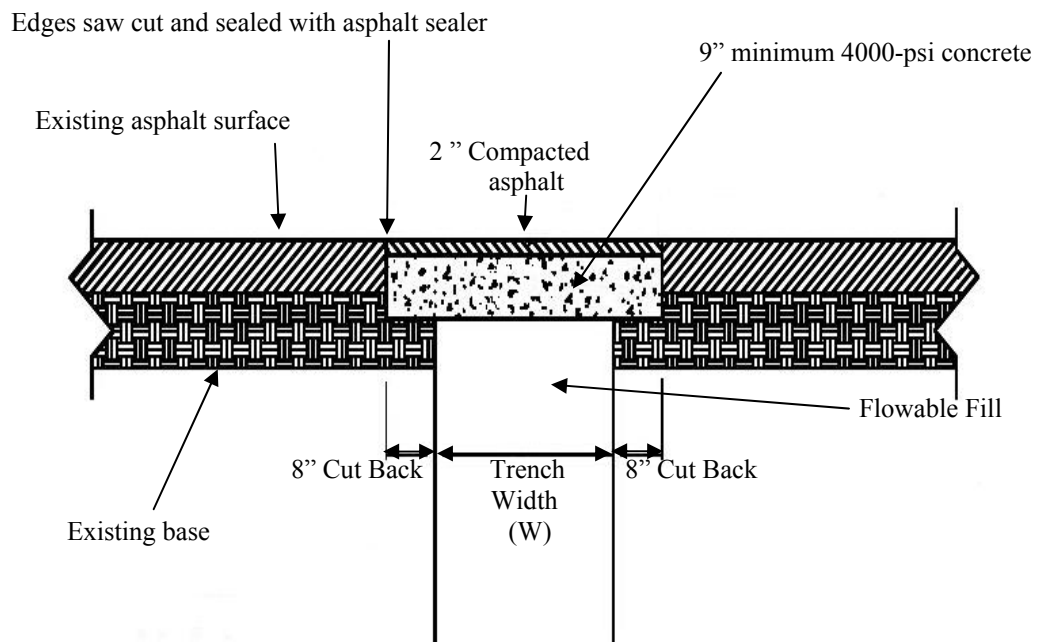
Existing concrete surface



Trench Width (W) = $\frac{5}{3}$ (diameter of pipe in inches) + 7 inches

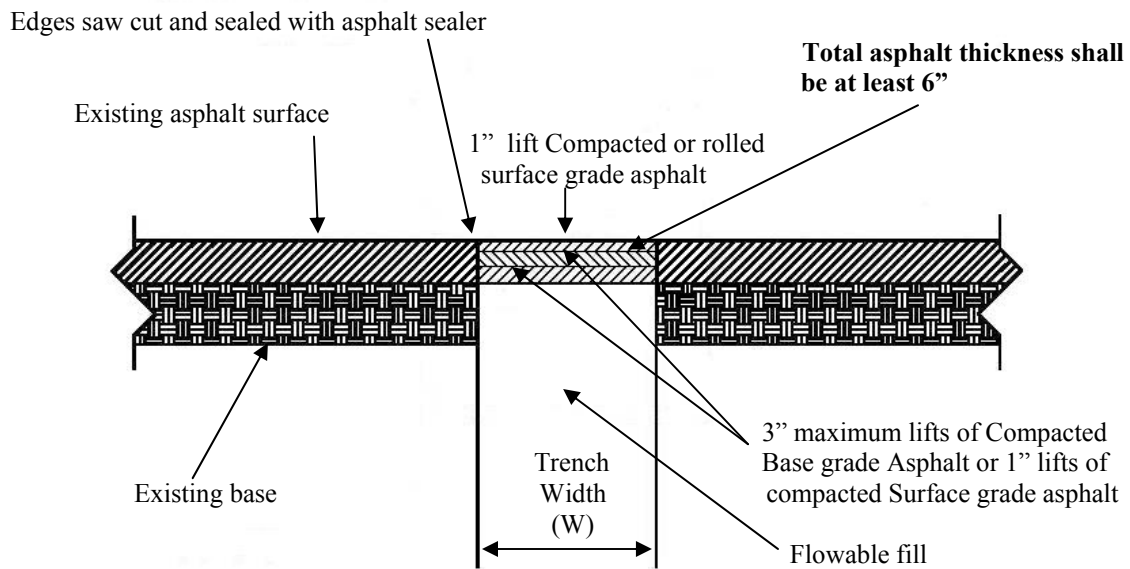
NOTE: Minimum trench width is 18 inches

Asphalt surface - street cut repair in Arterial and Collector Streets



Trench Width (W) = $\frac{5}{3}$ (diameter of pipe in inches) + 7 inches
 NOTE: Minimum trench width is 18 inches

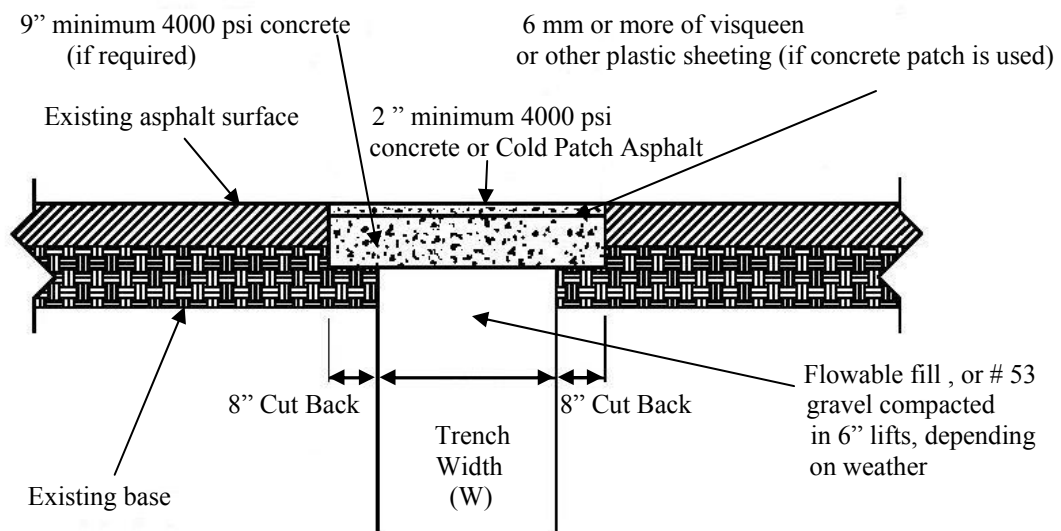
Asphalt surface - street cut repair in Residential Streets



Trench Width (W) = $\frac{5}{3}$ (diameter of pipe in inches) + 7 inches

NOTE: Minimum trench width is 18 inches

Temporary street cut repair (Winter repair)



Trench Width (W) = $\frac{5}{3}$ (diameter of pipe in inches) + 7 inches

NOTE: Minimum trench width is 18 inches